### Philips Semiconductors-Signetics

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Status	Product Specification
FAST Products	<del></del>

### **FEATURES**

- · Demultiplexing capability
- · Two independent 1-of-4 decoders
- · Multifunction capability

### DESCRIPTION

The 74F139 is a high speed, dual 1-of-4 decoder/demultiplexer. This device has two independent decoders, each accepting two binary weighted inputs  $(A_{0n}, A_{1n})$  and providing four mutually exclusive active-Low outputs  $(\overline{Q}_{0n} - \overline{Q}_{3n})$ . Each decoder has an active-Low Enable  $(\overline{E})$ . When  $\overline{E}$  is High, every output is forced High. The Enable can be used as the Data input for a 1-of-4 demultiplexer application.

# FAST 74F139 Decoder/Demultiplexer

Dual 1-of-4 Decoder//Demultiplexer

TYPE	TYPICAL PROPAGATION DELAY	TYPICAL SUPPLY CURRENT (TOTAL)
74F139	5.3ns	13mA

#### **ORDERING INFORMATION**

PACKAGES	COMMERCIAL RANGE V <sub>CC</sub> = 5V±10%; T <sub>A</sub> = 0°C to +70°C
6-Pin Plastic DIP	N74F139N
6-Pin Plastic SO	N74F139D

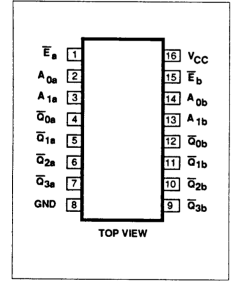
### INPUT AND OUTPUT LOADING AND FAN-OUT TABLE

PINS	DESCRIPTION	74F(U.L.) HIGH/LOW	LOAD VALUE HIGH/LOW
A <sub>na</sub> , A <sub>nb</sub>	Address inputs	1.0/1.0	20μA/0.6mA
E <sub>a</sub> , E <sub>b</sub>	Enable inputs (active Low)	1.0/1.0	20μA/0.6mA
	Data outputs (active Low)	50/33	1.0mA/20mA

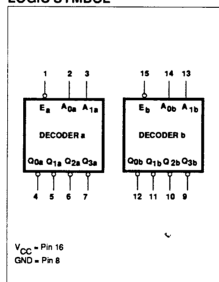
#### NOTE:

One (1.0) FAST Unit Load is defined as: 20µA in the High state and 0.6mA in the Low state.

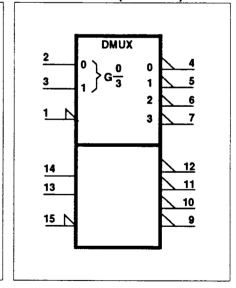
### **PIN CONFIGURATION**



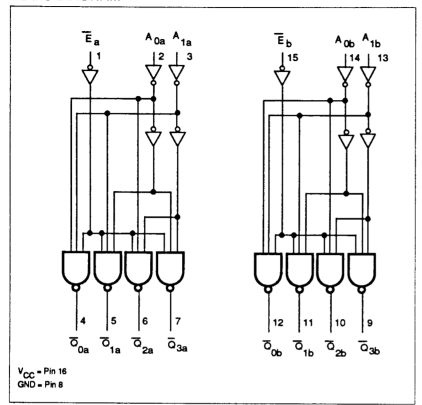
### LOGIC SYMBOL



### LOGIC SYMBOL(IEEE/IEC)



# **LOGIC DIAGRAM**



# **FUNCTION TABLE**

INPUTS			OUTPUTS			
Ē	A <sub>0</sub>	A <sub>1</sub>	$\overline{Q}_0$	۵,	₫,	₫,
Н	X	X	Н	Н	Н	Н
L	L	L	L	Н	H	н
L	н	L	Н	L	Н	н
L	L	Н	Н	Н	L	н
L	Н	Н	н	Н	Н	L

H = High voltage level

L = Low voltage level

= Don't care

# ABSOLUTE MAXIMUM RATINGS (Operation beyond the limits set forth in this table may impair the useful life of the device. Unless otherwise noted these limits are over the operating free-air temperature range.)

SYMBOL	PARAMETER	RATING	UNIT
v <sub>cc</sub>	Supply voltage	-0.5 to +7.0	٧
V <sub>IN</sub>	Input voltage	-0.5 to +7.0	V
I <sub>IN</sub>	Input current	-30 to +5	mA
V <sub>OUT</sub>	Voltage applied to output in High output state	-0.5 to +V <sub>CC</sub>	V
l <sub>out</sub>	Current applied to output in Low output state	40	mA
T <sub>A</sub>	Operating free-air temperature range	0 to +70	°C
T <sub>STG</sub>	Storage temperature	-65 to +150	°C

# Decoder/Demultiplexer

# RECOMMENDED OPERATING CONDITIONS

SYMBOL	DADAUETED				
	PARAMETER	Min	Nom	Max	UNIT
v <sub>cc</sub>	Supply voltage	4.5	5.0	5.5	V
V <sub>H</sub>	High-level input voltage	2.0			V
V <sub>iL</sub>	Low-level input voltage			0.8	V
I <sub>IK</sub>	Input clamp current			-18	mA
Гон	High-level output current			-1	mA
I <sub>OL</sub>	Low-level output current	:		20	mA
T <sub>A</sub>	Operating free-air temperature range	0		70	°C

#### DC ELECTRICAL CHARACTERISTICS (Over recommended operating free-air temperature range unless otherwise noted.)

SYMBOL	PARAMETER	TEST CONDITIONS <sup>1</sup>		LIMITS			
STMBOL	PANAMEIEN			Min	Typ <sup>2</sup>	Max	UNIT
V <sub>OH</sub>	High-level output voltage	V <sub>CC</sub> = MIN, V <sub>IL</sub> = MAX	±10%V <sub>CC</sub>	2.5			V
ОН		V <sub>IH</sub> = MIN, I <sub>OH</sub> = MAX	±5%V <sub>CC</sub>	2.7	3.4		V
V <sub>OL</sub>	Low-level output voltage	V <sub>CC</sub> = MIN, V <sub>IL</sub> = MAX	±10%V <sub>CC</sub>		0.30	0.50	V
OL .		V <sub>IH</sub> = MIN, I <sub>OL</sub> = MAX	±5%V <sub>CC</sub>		0.30	0.50	٧
V <sub>IK</sub>	Input clamp voltage	V <sub>CC</sub> = MIN, I <sub>I</sub> = I <sub>IK</sub>			-0.73	-1.2	V
l <sub>l</sub>	Input current at maximum input voltage	V <sub>CC</sub> =MAX, V <sub>I</sub> = 7.0V				100	μА
1 <sub>iH</sub>	High-level input current	V <sub>CC</sub> = MAX, V <sub>I</sub> = 2.7V		<u> </u>		20	μА
I <sub>ILL</sub>	Low-level input current	V <sub>CC</sub> = MAX, V <sub>I</sub> = 0.5V		<del> </del>		-0.6	mA
los	Short-circuitoutput current <sup>3</sup>	V <sub>CC</sub> = MAX		-60		-150	mA
I <sub>CC</sub>	Supply current (total) <sup>4</sup>	V <sub>CC</sub> = MAX		<del> </del>	13	20	mA

<sup>1.</sup> For conditions shown as MIN or MAX, use the appropriate value specified under recommended operating conditions for the applicable type.

All typical values are at V<sub>CC</sub> = 5V, T<sub>A</sub> = 25°C.
 Not more than one output should be shorted at a time. For testing I<sub>OS</sub>, the use of high-speed test apparatus and/or sample-and-hold techniques are preferable in order to minimize internal heating and more accurately reflect operational values. Otherwise, prolonged shorting of a High output may raise the chip temperature well above normal and thereby cause invalid readings in other parameter tests. In any sequence of parameter test, I<sub>OS</sub> tests should be performed last.

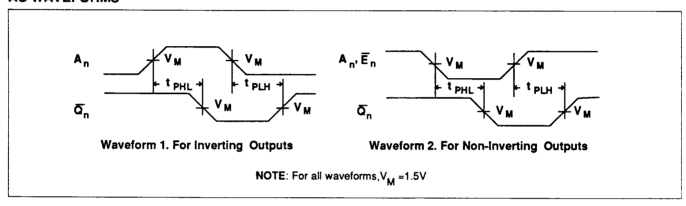
# Decoder/Demultiplexer

FAST 74F139

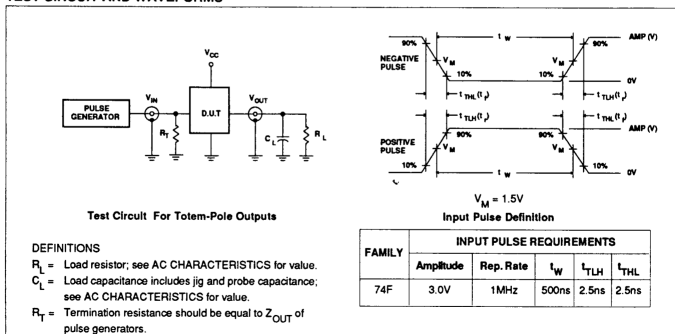
### **AC ELECTRICAL CHARACTERISTICS**

					LIMITS				
SYMBOL PARAMETER	PARAMETER	TEST CONDITION	$T_{A} = +25^{\circ}C$ $V_{CC} = 5V$ $C_{L} = 50pF$ $R_{L} = 500\Omega$		T <sub>A</sub> = 0°C to +70°C V <sub>CC</sub> = 5V ±10% C <sub>L</sub> = 50pF R <sub>L</sub> = 500Ω		UNIT		
			Min	Тур	Max	Min	Max		
t <sub>PLH</sub>	Propagation delay	14/20042	3.5	5.3	7.0	3.0	8.0		
tPHL	A <sub>0</sub> or A <sub>1</sub> to $\overline{Q}_{na}$ , $\overline{Q}_{nb}$	Waveform 1, 2	4.0	6.1	8.0	4.0	9.0	ns	
t <sub>PLH</sub>	Propagation delay	14/0.0010 2	3.5	5.4	7.0	3.5	8.0		
tPHL	En to Ona, Onb	Waveform 2	3.0	4.7	6.5	3.0	7.5	ns	

### **AC WAVEFORMS**



### **TEST CIRCUIT AND WAVEFORMS**



# VI. COMMERCIAL PRODUCT SPECIAL PROCESSING T-90-20

### **SUPR II LEVEL B PRICING ADDERS**

### **SUPR II LEVEL B**

Signetics Upgraded Product Reliability (SUPR) program is designed to provide customers whose systems require an infant mortality level less than that of our non-burned-in products (which is typically below 1000 PPM).

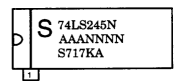
# **DEVICE AVAILABILITY**

Products available for Level B processing are identified in the Price Book with a "B" suffix to the basic part number.

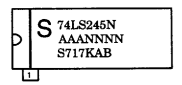
PRODUCT FAMILY	SUGGESTED RESALE ADDERS 1-99 100-999 OVER 1000			
LIN	.14	.14	.11	
LOG (TTL) (SSI) (MSI) (OCT) (CTM)	.12 .16 .16 .16	.10 .14 .14 .14	.08 .11 .11 .11	
LOG (ECL) (SSI) (MSI)	.25 .25	.23 .23	.20 .20	
LOG (LSI) (RAM) MIC (8X)	Con	sult Factory for Pri	cing	
PLD	Consult Factory for Pricing			
MCG	Consult Factory for Pricing			
DAT MIC		Not Available		

### **MARKING FORMAT EXAMPLES**

Standard (no Burn-In) Products (Dual-in-line)



SUPR II (Burned-In) Products (Dual-in-line)



**NOTE:** The "B" in the 7<sup>th</sup> position on the 3<sup>rd</sup> line, when present, is the SUPR II Burn-In indicator.

#### TAPE AND REEL PACKAGING

### **SPECIFICATIONS**

Tape and Reel specifications conform to Electronic Industries Association (EIA) Proposed Specification #EIA-481-A using 13 inch reels. Current incremental quantities reflect the quantities per reel. As more customers are able to handle a larger quantity per reel, this quantity will be increased.

## **DEVICE AVAILABILITY**

Products available in tape and reel packaging are identified in the Price Book with a "T" suffix to the basic part number and are only offered as a product for sale by the reel. Return of product is limited to full reels with unbroken quality seals.

#### **TAPE AND REEL PRICING ADDERS**

PRODUCT FAMILY	SUGGESTED RESALE ADDER	
MCG	.07	
LIN	.07	
LOG	.07	
DAT MIC	PACKAGE A28 = .20 A44 = .25 A52 = .30 A68 = .40 A84 = .45 D24 = .17	

NAPC/ SIGNETICS/MILITARY 50E D **L** 6653926 0003573 7 **SICL** 

# VII. PACKING QUANTITY INFORMATION 7-90-20

**CERAMIC DUAL IN-LINE (CERDIP)** 

		QUAN	TITIES
PACKAGE CODE	PIN COUNT	DEVICES PER TUBE	DEVICES PER BOX
F/FE, BPA, PA	8-pin (300-mil)	48	1920
F, BCA, CA	14-pin (300-mil)	25	1000
F, BEA, EA	16-pin (300-mil)	25	1000
F, BVA, MVA	18-pin (300-mil)	21	840
F/FA, BRA, RA	20-pin (300-mil)	20	800
F, BWA, WA	22-pin (400-mil)	17	544
F/FA/F6, BJA, JA	24-pin (600-mil)	15	360
F/FA/F3/F24, BLA, LA	24-pin (300-mil)	15	600
F, BXA, XA	24-pin (400-mil)	` 15	480
F/FA/F28, BXA, XA	28-pin (600-mil)	13	312
FA	32-pin (600-mil)	11	264
F/FA/F40, BQA, MQA, QA	40-pin (600-mil)	9	216

# **CERPAC**

		QUANTITIES DEVICES PER TUBE	
PACKAGE CODE	PIN COUNT		
BDA/DA/W	14-pin	145	
BFA/FA/W	16-pin	145	
BXA/BYA/W	18-pin	100	
BSA/SA/W/WB	20-pin	100	
BKA/KA/W	24-pin	120	
BYA/YA/W	28-pin	50	

# **CERQUAD**

PACKAGE CODE		QUAN	QUANTITIES	
	PIN COUNT	DEVICES PER TRAY		
KA/K44	44-pin	- 6	6	
KA/K68	68-pin	4	4	
KA	84-pin	42	210	

# **LEADLESS CHIP CARRIER**

		QUANTITIES
PACKAGE CODE	PIN COUNT	DEVICES PER TUBE
B2A/2A/GA	20-pin	55
B3A/3A/GA/GC1	28-pin	43
YAYA/GC2	32-pin	35
BUA/MXA/MUA/UA/XA/GA/ GC	44-pin	27
BZA/BUA/UA/ZA/GA/GC	68-pin	19

QUANTITIES SHOWN IN GRAY REQUIRE PURCHASE TO BE MADE IN EXACT MULTIPLES OF THAT QUANTITY.

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# VII. PACKING QUANTITY INFORMATION

# PLASTIC DUAL IN-LINE

T-90-20

PACKAGE CODE	PIN COUNT	QUAN	QUANTITIES		
		DEVICES PER TUBE	DEVICES PER BOX		
N/N8	8-pin (300-mil)	50	2000		
N/N14/N16	14- 16-pin (300-mil)	25	1000		
N	18-pin (300-mil)	20	800		
N/N20	20-pin (300-mil)	18	720		
N	22-pin (400-mil)	17	544		
N/N6	24-pin (600-mil)	15	360		
N/N3/N24	24-pin (300-mil)	15	600		
N/N24	24-pin (400-mil)	15	480		
N/N28	28-pin (600-mil)	13	312		
N/N3	28-pin (300-mil)	13	520		
N	32-pin (600-mil)	11	264		
N/N40	40-pin (600-mil)	9	216		
NB (Shrink)	42-pin (600-mil)	12	288		
N/N48	48-pin (600-mil)	7	168		
N	50-pin (900-mil)	7	112		
N/N64	64-pin (900-mil)	5	80		

# PLASTIC LEADED CHIP CARRIER (PLCC)

PACKAGE CODE	PIN COUNT	QUANTITIES		
		DEVICES PER TUBE	DEVICES PER BOX	DEVICES PER REEL
A	20-pin	46	3680	1000
A/A28	28-pin	37	2368	750
A	32-pin	31	2232	750
A/A44	44-pin	26	1248	500
A/A52	52-pin	23	1012	500
A/A68	68-pin	18	648	250
A/A84	84-pin	15	420	250

QUANTITIES SHOWN IN GRAY REQUIRE PURCHASE TO BE MADE IN EXACT MULTIPLES OF THAT QUANTITY.

NAPC/ SIGNETICS/MILITARY 50E D W 6653926 0003575 0 SICL

# **VII. PACKING QUANTITY INFORMATION**

T-90-20

PLASTIC SMALL OUTLINE (SO)

PACKAGE CODE	PIN COUNT		QUANTITIES		
		DEVICES PER TUBE	DEVICES PER BOX	DEVICES PER REEL	
D/D8	8-pin (150-mil)	100	10000	2500	
D	8-pin (300-mil)	64	2560	1000 13° 700 7°	
D/D14	14-pin (150-mil)	57	5700	2500	
D	16-pin (150-mil)	50	5000	2500	
D	16-pin (300-mil)	48	1920	1000	
DK(SSOP)	20-pin (170-mil)	75	6750	2500	
D	20-pin (300-mil)	38	1520	1000	
D/D24	24-pin (300-mil)	32	1280	1000	
D	28-pin (300-mil)	27	1080	1000	
D	40-pin (VSO-40)	31	1240	1000 – 13" 300 – 7"	
D	56-pin (VSO-56)	22	616	1000	

# **QUAD FLAT PACK\***

			QUANTITIES	
PACKAGE CODE	PIN COUNT	DEVICES PER TRAY	DEVICES PER BOX	
B/B44	44-pin	50	500	
B/B44	44-pin	96	480	
В	52-pin	119	595	
В	80-pin	66	330	
В	100-pin	50	250	
В	120-pin	24	120	
В	120-pin (Philips source)	30	150	

Quad Flat Pack parts require dry pack handling according to EIA Standard - 583.
 These parts are identified in part list section with DRY PACK in the Cross Ref Part No field.

